PTO/SB/05 (08-03)
Approved for use through 07/31/2006. OMB 0651-0032
U.S. Patent and Trademark Office. U.S. DEPARTMENT OF COMMERCE
o a collection of information unless it displays a valid OMB.

UTILITY PATENT APPLICATION **TRANSMITTAL**

(Only for new nonprovisional applications under 37 CFR 1.53(b))

pona ta a concensión en milent	The state of the s		
Attorney Docket No.	PHLY-26,686		
First Inventor	Philyaw		
Title	Automatic Configuration of Equipment Software		
Express Mail Lahel No	390601171		

APPLICATION ELEMENTS See MPEP chapter 600 concerning utility patent application contents.			ADDRESS TO: Mail Stop Patent Application Commissioner for Patents P.O. Box 1450 Alexandria VA 22313-1450					
1. Fee Transmittal Form (e.g., PTO/St (Submit an original and a duplicate for fee Applicant claims small entity status. See 37 CFR 1.27. 3. Specification [Total Paragrams of the invention of Invention of Invention of the Invention of	ges 87] Is as a D I Sheets 20] I Sheets 3] I CFR 1.63(d)) Box 18 completed) So 37 CFR	8. Nucl (if ap a. b.	CD-ROM or CD-R in di Computer Program (Apiceotide and/or Amino Acplicable, all necessary) Computer Readal Specification Sec. i. CD-ROM o. ii. Paper Statements verification Sec. Statements verification Sec. Temper Statements verification Sec. Temper Statements verification Sec. Temper Statements verification Sec. Temper Statement (IDS)/PTC Preliminary Amendm Return Receipt Posto (Should be specifical Certified Copy of Pricification Certified Copy of Pricification Sec. Nonpublication Requ. (b)(2)(B)(i). Applicant or its equivalent.	pendix) sid Sequence ble Form (CF quence Listing r CD-R (2 cop ring identity of APPLICAT cover sheet 8 ement signee) locument (if a e e 10-1449 ent lard (MPEP 5 ly itemized) ority Document faimed) est under 35 must attach	e Submission RF) g on: pies); or of above copies TION PART & document(s) Power of Attorney applicable) Copies of I Citations 503) Int(s) U.S.C. 122 form PTO/SB/	DS 35		
18. If a CONTINUING APPLICATION, check appropriate box, and supply the requisite information below and in the first sentence of the specification following the title, or in an Application Data Sheet under 37 CFR 1.76:								
Continuation Divisional Continuation-in-part (CIP) of prior application No.: 09/568,293 Prior application information: Examiner Dennis Butler Art Unit: 2787 For CONTINUATION OF DIVISIONAL APPS only; The entire disclosure of the prior application, from which an oath or declaration is supplied under Box 5b, is considered a part of the disclosure of the accompanying continuation or divisional application and is hereby incorporated by reference. The incorporation can only be relied upon when a portion has been inadvertently omitted from the submitted application parts.								
19. CORRESPONDENCE ADDRESS								
Customer Number: 25883 OR Correspondence address below						w		
Name HOWISON & ARNOTT, L.L.P.								
Address					·			
City				Zip C				
Country		elephone		Fa.	x			
Name (Print/Type) Gregory M. Howison Registration No. (Attorney/Agent) 30,646								
Signature .				Date	3/9/04	<u> </u>		

This collection of information is required by 37 CFR 1.53(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Mail Stop Patent Application, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.